

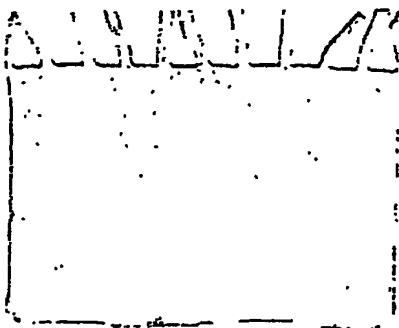
1/7



**FIG. 1**



**FIG. 2**



**FIG. 3**

2/7

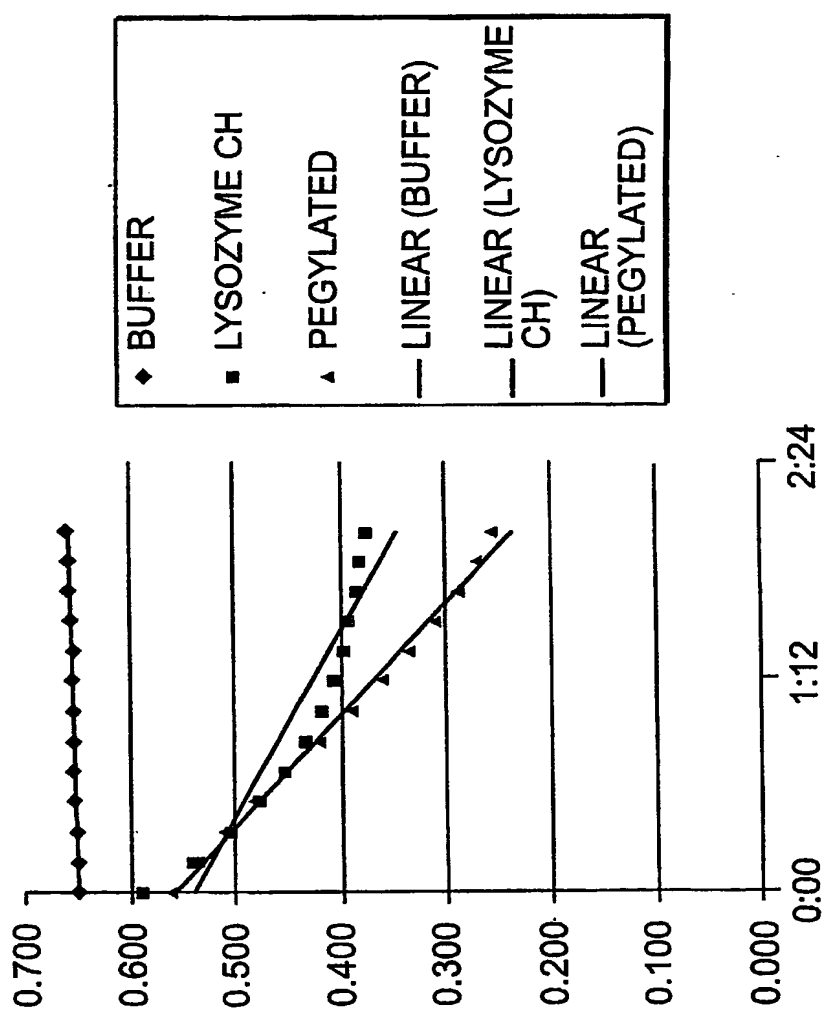


FIG. 4

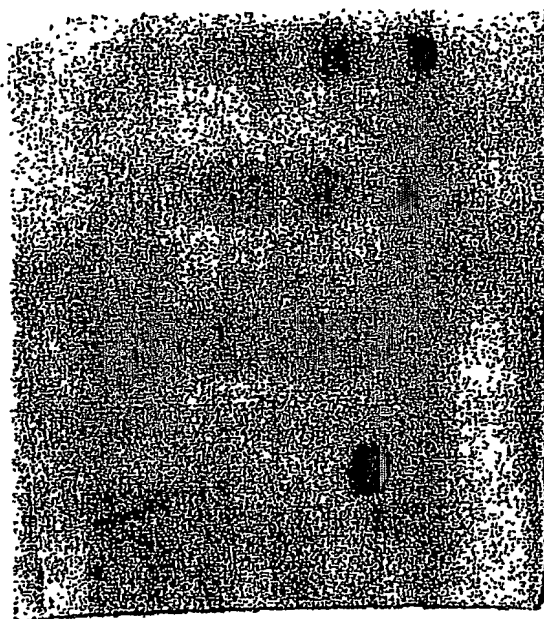
3/7

+ CHITOSAN OLIGO

+ GLUCOSAMINE

NO INHIBITOR

LYSOZYME CH

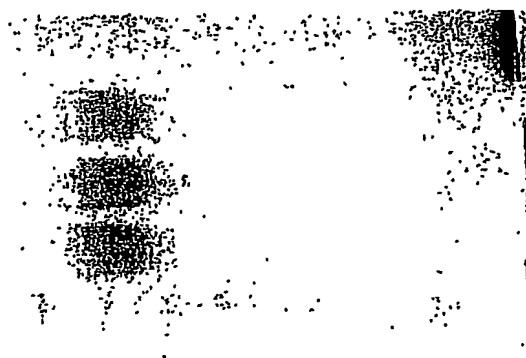


HEW LYSOZYME

+ NAG<sub>3</sub>

+ NAG

NO INHIBITOR



**FIG. 5**

4/7

ACTIVITY OF HEW LYSOZYME AFTER  
PEGYLATION

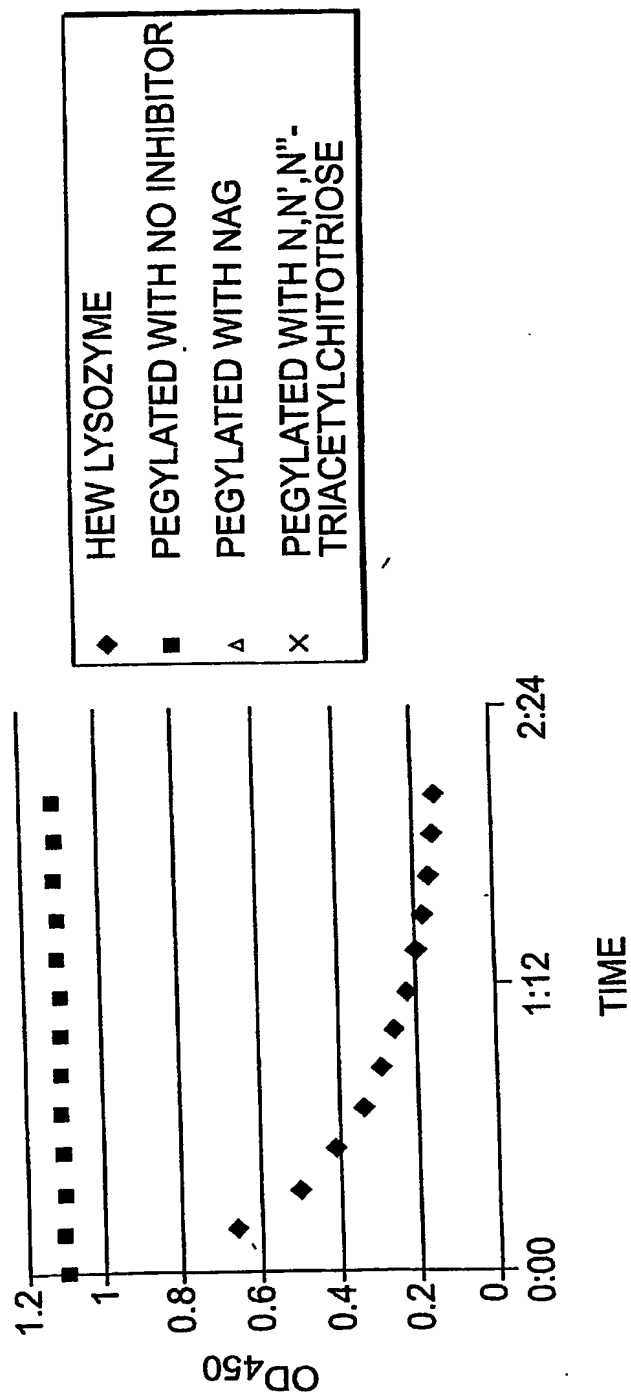


FIG. 6A

ACTIVITY OF LYSOZYME CH AFTER  
PEGYLATION

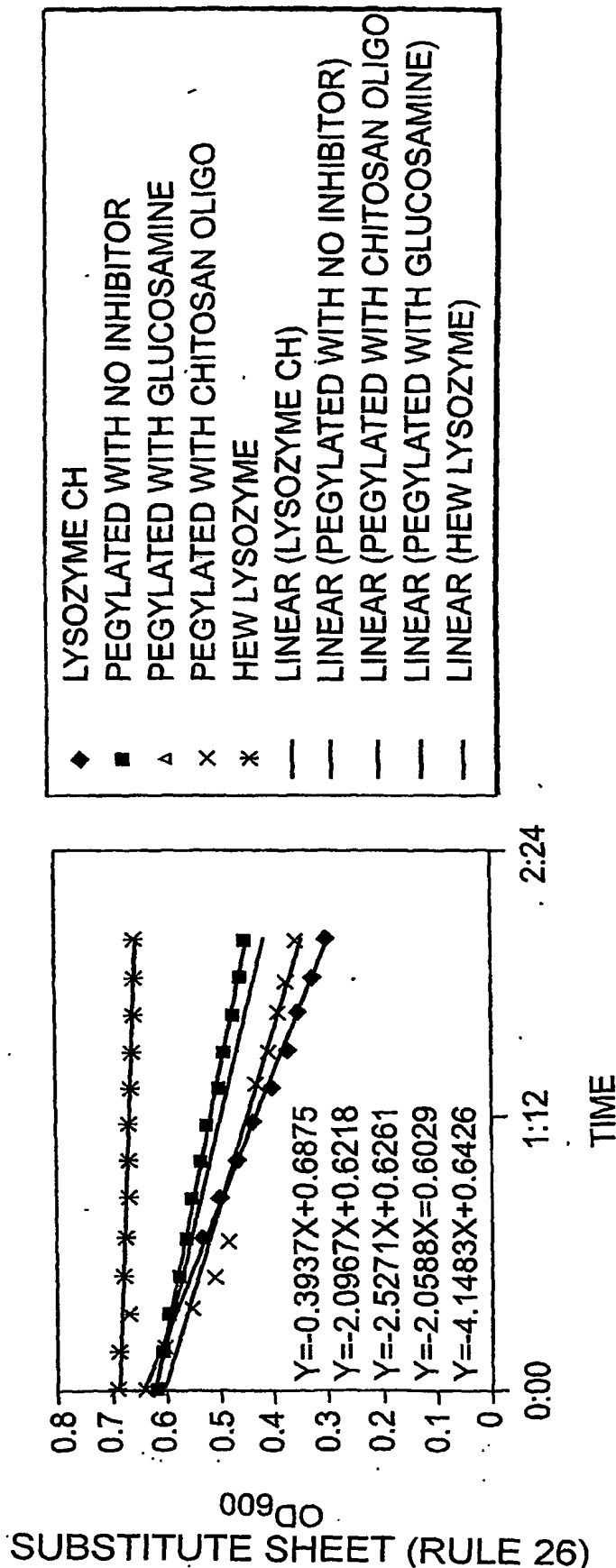
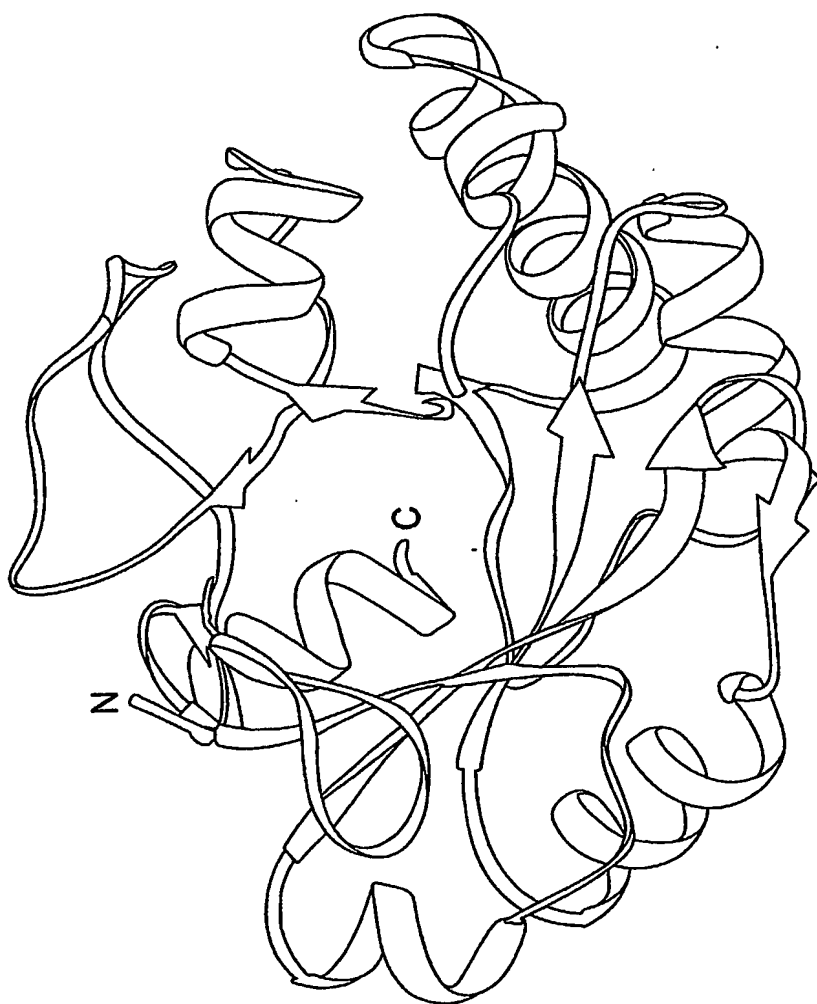


FIG. 6B

6/7



**FIG. 7**

7/7

1	TVQGFDISSY	QPSVNFAGAY	SAGARFVIK	ATEGTSYTNP	40
	-	-	-	-	
41	SFSSQYNGAT	TATGNYFIRG	GYHFAHPGET	TGAAQADYFI	80
	-	N-G	-	-	
81	AHGGGWSGDG	ITLPGMLDLE	SEGSNPACWG	LSAASMVAWI	120
	-	-	-	-	
121	KAFSDRYHAV	TGRYPMLYTN	PSWSSCTGN	SNAFVNTNPL	160
	-	-	-	-	
161	VLANRYASAP	GTPGGWPYQ	TIWQNSDAYA	YGGSNNFING	200
	-	-	-	-	
201	SIDNLKKLAT	G		DS-IF	
	-	-	-	-	
	-	-	-	-	

FIG. 8